4		ORIGINALLY FILED	RECEIVED
	MP O P DEC 2		AUG 0 9 2002
)	SEQUENCE LISTING	5 	ECH CENTER 1600/2900
	\	Robertson. Kristen A. Marsh	EON OER EN POSS
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	1.001		
	<130> 119927-1021		
	<140> 09/661,658 <141> 2000-09-1		
	<150> 60/212,097 <151> 2000-06-15		
16	<160> 7		
, U ¹⁹	<170> PatentIn version 3.1		
5 N B	210> 1 <211> 129		,
	<212> DNA		
O			
-4	<220> <223> Engineered Aptazyme		
10	<400> 1 taatcttacc ccggaattat atccagctgc atgt	caccat gcagagcaga ctatatctcc	60
4	aacttgttaa agcaagttgt ctatcgtttc gagte	cacttg accetactee ceaaagggat	120
			129
	agtcgttag		
	<210> 2		
	<211> 131 <212> DNA		
	<213> Artificial Sequence		
	<pre><220> <223> Engineered Aptazyme</pre>		
	<pre> <400> 2 gcctgagtat aaggtgactt atacttgtaa tcta </pre>	atctaaa cggggaacct ctctagtaga	60
	gcctgagtat aaggtgactt atacttytuu ess caatcccgtg ctaaattata ccagcatcgt ctt	gatgece ttggcagata aatgeetaa	120
			131
	gactatccct t		
	<210> 3		A
	<211> 75		
N.	<212> DNA <213> Artificial Sequence		
	<220>		•

<223> Engineered Aptazyme	
<400> 3 gataatacga ctcactatag ggatcaacgc tcagtagatg ttttcttggg ttaattgagg	60
cctgagtata aggtg	75
<210> 4 <211> 89 <212> DNA <213> Artificial Sequence	
<220> <223> Engineered Aptazyme	
<400> 4 cttagctaca atatgaacta acgtagcata tgacgcaata ttaaacggta gcattatgtt	60 89
cagataaggt cgttaatctt accccggaa	0,5
<210> 5 <211> 131 <212> DNA <213> Artificial Sequence <220> <223> Engineered Aptazyme	
<220> <221> misc_feature <222> (77)(77) <223> N= A, C, T or G	
<220> <221> misc_feature <222> (108)(108) <223> N= A, C, T or G	
<pre><400> 5 gcctgagtat aaggtgactt atactagtaa tctatctaaa cggggaacct ctctagtaga</pre>	60
 caatcccgtg ctaaatnata ccagcatcgt cttgatgccc ttggcagnta aatgcctaac 	120 131
gactatccct t	
<210> 6 <211> 101 <212> DNA <213> Artificial Sequence	
<220> <223> Engineered Aptazyme	
<400> 6	

.

cttagctaca atatgaacta acgtagcata tgacgcaata ttaaacggta gtattatgtt	60
cagataaggt cgttaatctt accccggaat tctatccagc t	101
<210> 7 <211> 2162 <212> DNA <213> Enterobacteria phage T4	
<400> 7 ctaaagtaag tgtaattggc gggcctgctc tgttatatgc tgcattacct tatgcagatg	60
aagtagttgt ttctcgcatc gttaaaaggc atcgtgttaa ttcaacagtt caattagacg	120
caagttttct tgatgatata agcaagcgtg aaatggttga aacgcattgg tataaaatag	180
atgaagtaac aaccettacg gaatcagtat ataaatgaaa caataccaag atttaattaa	240
atgaagtaac aaccettudg garaacga tgatcgtaca ggcacaggaa caattgctct agacattttt gaaaatggtt atgaaaccga tgatcgtaca ggcacaggaa caattgctct	300
agacatttt gaaaatgget deg agacatttt gaaaatgget deg gttcggtact aaattacgct gggatttaac taaaggtttt cctgcggtaa caactaagaa gttcggtact aaattacgct gggatttaac taaaggtttt cctgcggtaa caactaagaa	360
gttcggtact adattdeges 933 gctcgcctgg aaagcttgca ttgctgagct aatatggttt ttatcaggaa gcacaaatgt	420
caatgattta cgattaattc aacacgattc gttaatccaa ggcaaaacag tctgggatga	480
aaattacgaa aatcaagcaa aagatttagg ataccatagc ggtgaacttg gtccaattta	540
tggaaaacag tggcgtgatt ttggtggtgt agaccaaatt atagaagtta ttgatcgtat	600
taaaaaactg ccaaatgata ggcgtcaaat tgtttctgca tggaatccag ctgaacttaa	660
atatatggca ttaccgcctt gtcatatgtt ctatcagttt aatgtgcgta atggctattt	720
ggatttgcag tggtatcaac gctcagtaga tgttttcttg ggttaattga ggcctgagta	780
taaggtgact tatacttgta atctatctaa acggggaacc tctctagtag acaatcccgt	840
gctaaattgt aggactgccc tttaataaat acttctatat ttaaagaggt atttatgaaa	900
agcggaattt atcagattaa aaatacttta aacaataaag tatatgtagg aagtgctaaa	960
gatttgaaa agagatggaa gaggcatttt aaagatttag aaaaaggatg ccattcttct	1020
ataaaacttc agaggtcttt taacaaacat ggtaatgtgt ttgaatgttc tattttggaa	1080
gaaattccat atgagaaaga tttgattatt gaacgagaaa atttttggat taaagagctt	1140
aattotaaaa ttaatggata caatattgot gatgcaacgt ttggtgatac atgttotacg	1200
gatocattaa aagaagaaat tattaagaaa cgttctgaaa ctgttaaagc taagatgete	1260
apacttggac ctgatggtcg gaaagctctt tacagtaaac ccggaagtaa aaacgggcgc	1320
tggaatccag aaacccataa gttttgtaag tgcggtgttc gcatacaaac ttctgcttat	1380

acttgtagta aatgcagaaa tcgttcaggt gaaaataatt cattctttaa tcataagcat 1440 tcagacataa ctaaatctaa aatatcagaa aagatgaaag gtaaaaagcc tagtaatatt 1500 aaaaagattt catgtgatgg ggttattttt gattgtgcag cagatgcagc tagacatttt 1560 aaaatttcgt ctggattagt tacttatcgt gtaaaatctg ataaatggaa ttggttctac 1620 ataaatgcct aacgactatc cctttgggga gtagggtcaa gtgactcgaa acgatagaca 1680 acttgcttta acaagttgga gatatagtct gctctgcatg gtgacatgca gctggatata 1740 attccggggt aagattaacg accttatctg aacataatgc taccgtttaa tattgcgtca 1800 tatgctacgt tagttcatat tgtagctaag atgtgtaatc ttattccagg ggatttgata 1860 ttttctggtg gtaatactca tatctatatg aatcacgtag aacaatgtaa agaaattttg 1920 aggogtgaac ctaaagagct ttgtgagctg gtaataagtg gtctacctta taaattccga 1980 tatctttcta ctaaagaaca attaaaatat gttcttaaac ttaggcctaa agatttcgtt 2040 cttaacaact atgtatcaca ccctcctatt aaaggaaaga tggcggtgta attttattat 2100 tgcgaggata tatgatttta cgatttaaag atacttctgg tgtagttctt tttacacttc 2160 2162 ct